EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	4051	705/7.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/09/11 19:29
L3	1400570	(heuristic or algorithm) nearl0 (optimal or optimize or optimizing or best adj fit)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/11 19:29
L4	4087397	(heuristic or algorithm) near10 (optimal or optimize or optimizing or best adj fit) and (shipping or load or ship or transport or carry or deliver or delivery) near10 (arrange or schedule or dispatch or direct)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/11
L5	280	((heuristic or algorithm) near10 (optimal or optimize or optimizing or best adj fit)) and (shipping or load or ship or transport or carry or deliver or delivery) near10 (arrange or schedule or dispatch or direct) and (prioritize or order or arrange) near10 (list ior group)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/11

L6	322	(((heuristic or algorithm) near10 ((optimal or optimize or optimizing or best adj fit)) and ((shipping or load or ship or transport or carry or deliver or delivery) near10 (arrange or schedule or dispatch or direct) and ((prioritize or order or arrange)near10 (list or column or group)	US-PAPUB; USPAT; USOOR; FPRS; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2009/09/11 19:29
L7	40300	(schematic or diagram or plan or planning or chart\$ or graph\$ or representation) near5 (tour\$ or travel\$3 or visit\$3 or route or lane)	US-PGPUB; USPAT; USOCR; FPRS, EPO; JPO; DERWENT; IBM_TDB	, ************************************	ON	2009/09/11 22:22
L8	97	(schematic or diagram or plan or planning or chart\$ or graph\$ or representation) near5 (tour\$ or travel\$3 or visit\$3 or route or lane) and (optimize or improve or optimization) near20 (swap or rotate or rotation or slip or change) near10 (route or segment or tour or lane or shipment or load)	US PCPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/11 22:24
L9	4051	705/7.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/09/11
L10	4051	705/7.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/09/11 22:25

L11	1400570	(heuristic or algorithm) nearl0 (optimal or optimize or optimizing or best adj fit)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/11 22:25
L12	4087397	(heuristic or algorithm) near10 (optimal or optimize or optimizing or best adj fit) and (shipping or load or ship or transport or carry or deliver or delivery) near10 (arrange or schedule or dispatch or direct)	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/11 22:25
L13	280	((heuristic or algorithm) near10 (optimal or optimize or optimizing or best adj fit)) and (shipping or load or ship or transport or carry or deliver or delivery) near10 (arrange or schedule or dispatch or direct) and (prioritize or order or arrange) near10 (list or group)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/11 22:25
L14	322	((heuristic or algorithm) near10 (optimal or optimize or optimizing or best adj fit)) and (shipping or load or ship or transport or carry or deliver or delivery) near10 (arrange or schedule or dispatch or direct) and (prioritize or order or arrange)near10 (list or column or group)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/11 22:25
L15	40300	(schematic or diagram or plan or planning or chart\$ or graph\$ or representation) near5 (tour\$ or travel\$3 or visit\$3 or route or lane)	US-PGPUB; USPAT; USOCR; FPRS, EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/11 22:25

L16	97	diagram or plan or planning or chart\$ or graph\$ or representation) near5	FPRS; EPO; JPO;	OR	ON	2009/09/11
L17	4051	705/7.ods.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/09/11 22:25

EAST Search History (Interference)

<This search history is empty>

9/11/2009 10:26:32 PM

H:\ EAST Workspaces\ 10-716476.wsp